

**FIG.1** 

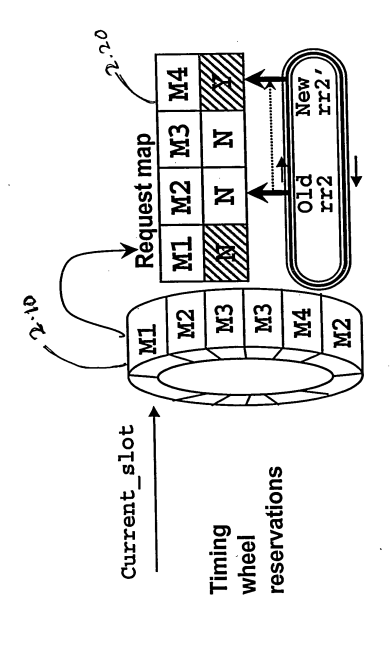


FIG.2(a)

in ventors (Ventorials at MHML et al. Mentorials (Ventorials de 1923)
Actornica de 1920 (Ventorials de 1920)
Actornica de 1920 (Ventori

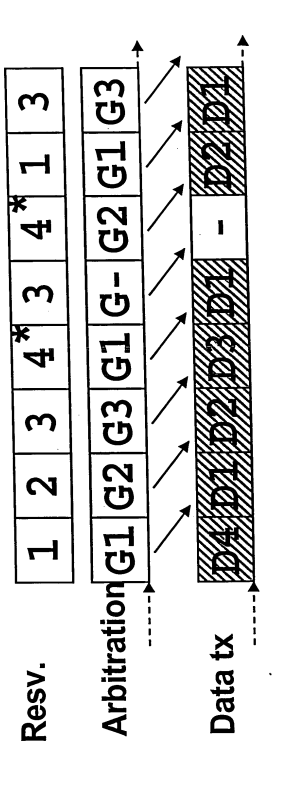


FIG.2(b)

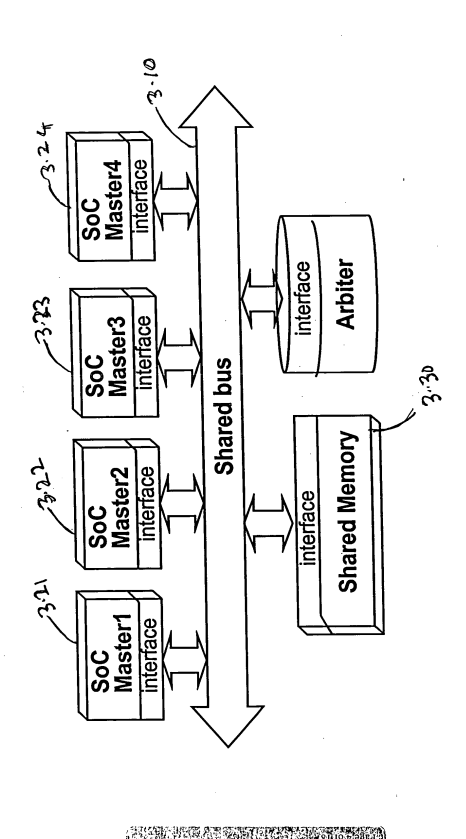
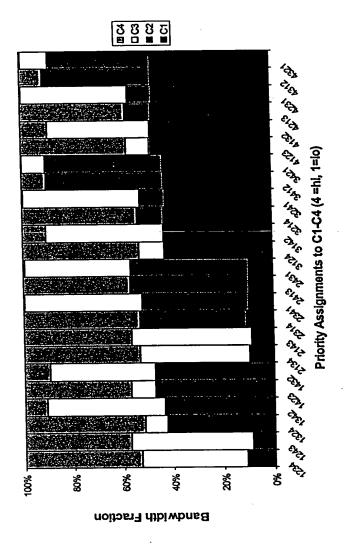
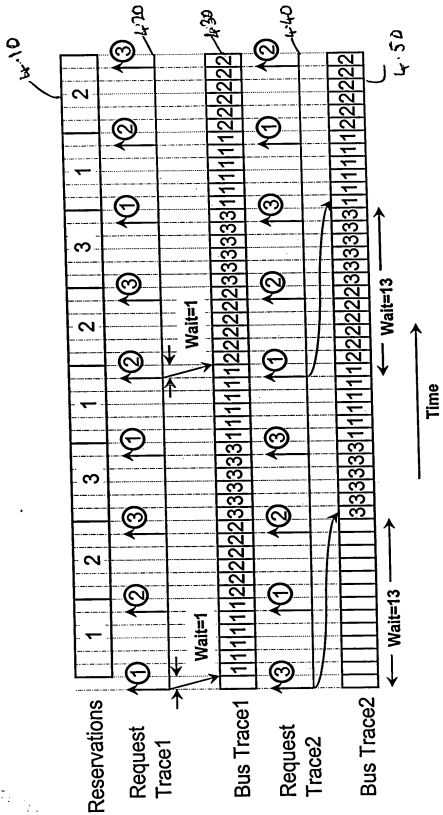


FIG.3(a)



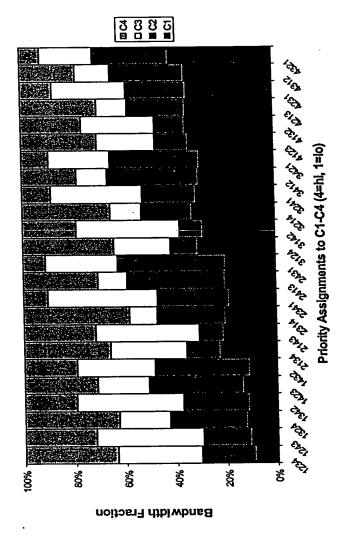
Architecture for Circuit Designs Page 5 of 18

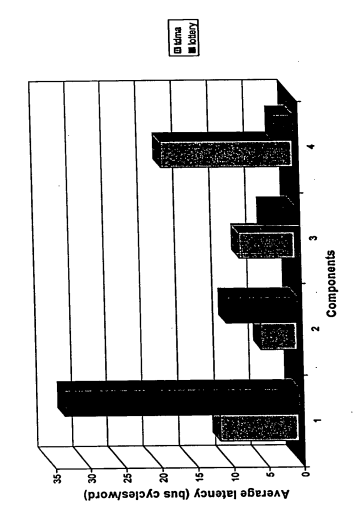
Inventors: Kanishka LAHIRA et al. Application No.: 09/874,323
Attorney Docket No.: A7912
Title: A High-Performance Communication



**IG.4** 

Inventors: Kanishka LAHIRA et al. Application No.: 09/874,323 Attorney Docket No.: A7912 Title: A High-Performance Communication Architecture for Circuit Designs Page 6 of 18



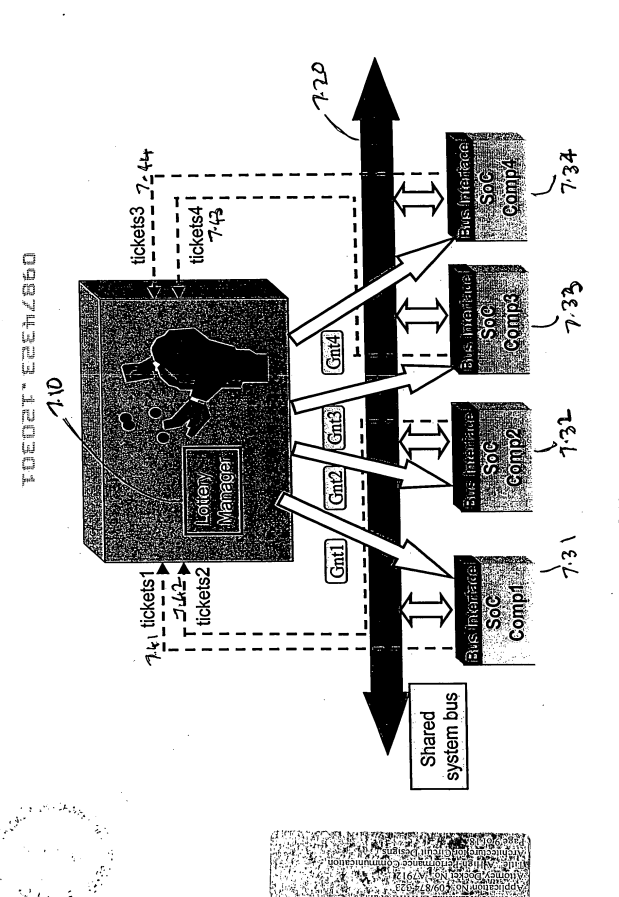


Page 8 01-18

Page 8 01-18

Page 8 01-18

Page 8 01-18



**FIG.7** 

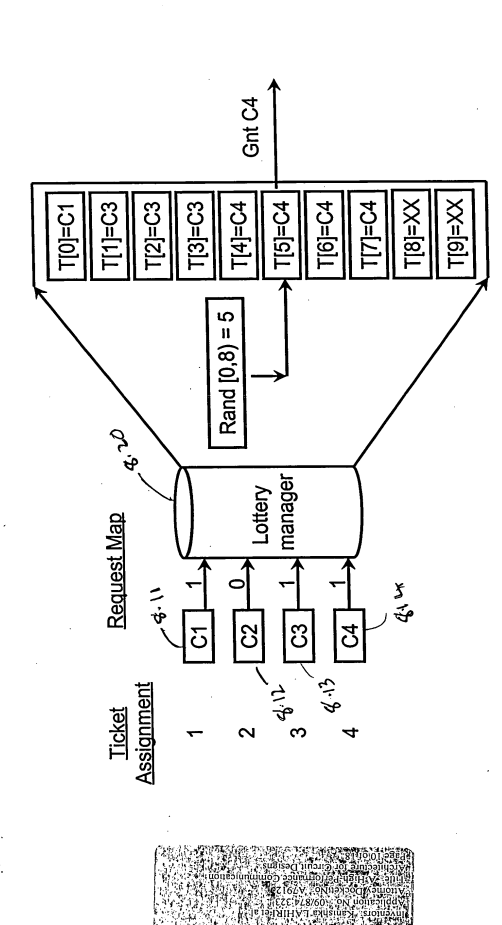
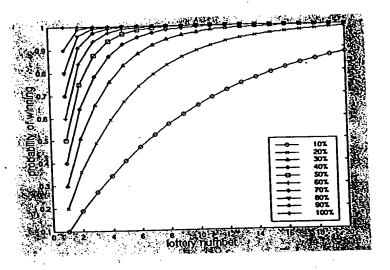
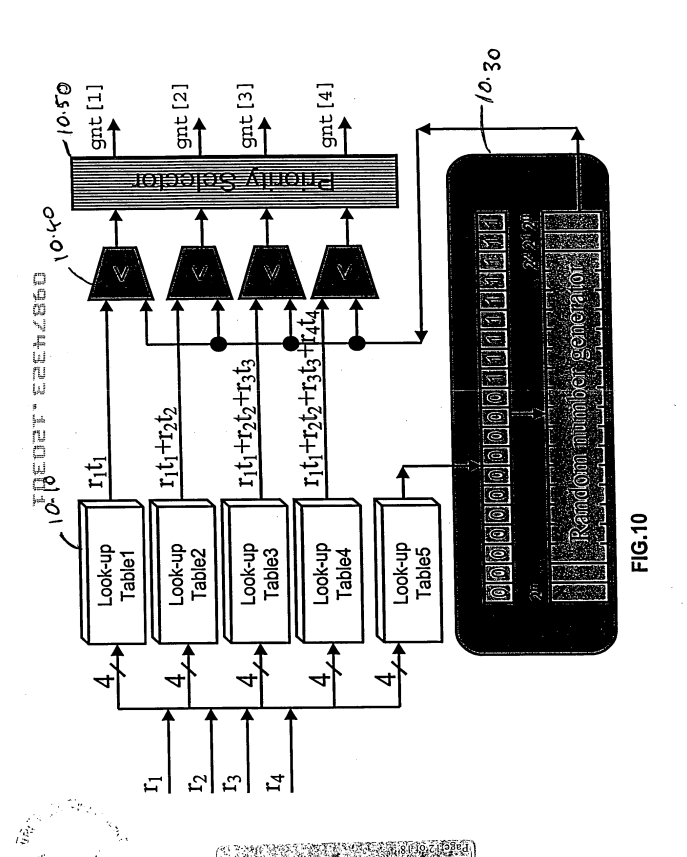


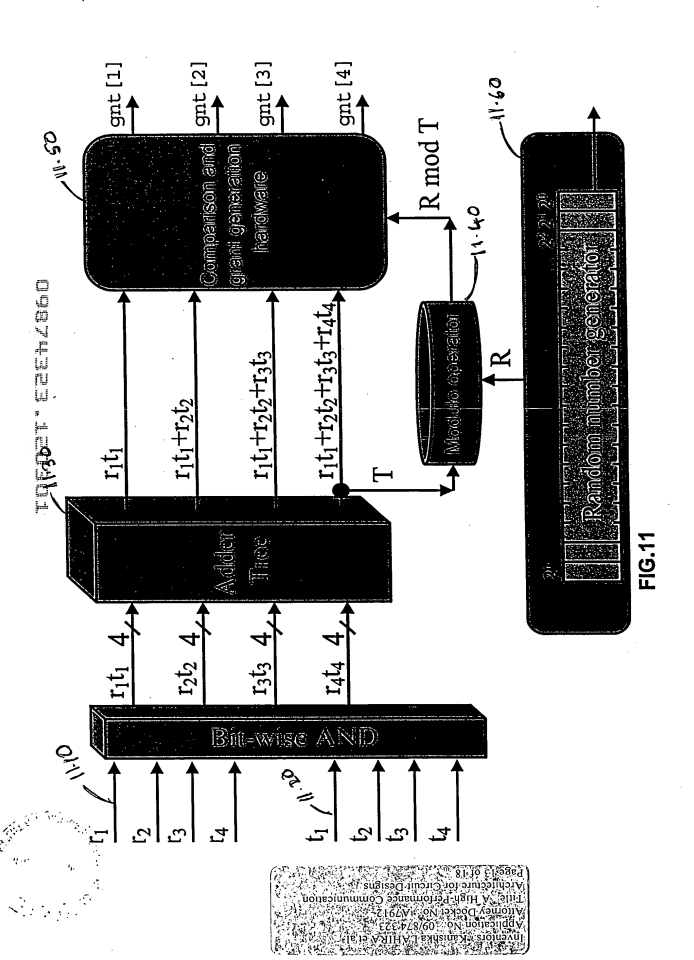
FIG.8



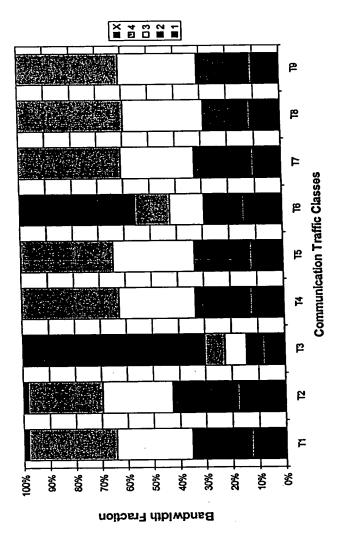


**FIG.** 9

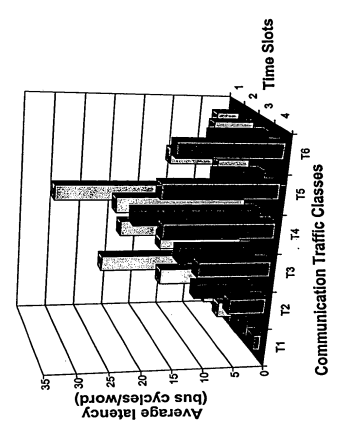




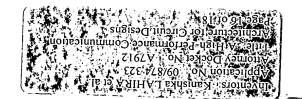
Inventors, Kanishka LAHIRA et al. Artonication Vo. 109/874,323. Artonice Vol. (1998) A. 1018 A. 1018 A. 1018 A. 1019 Architecture for (circuit Designs) A. 1018 A. 1018

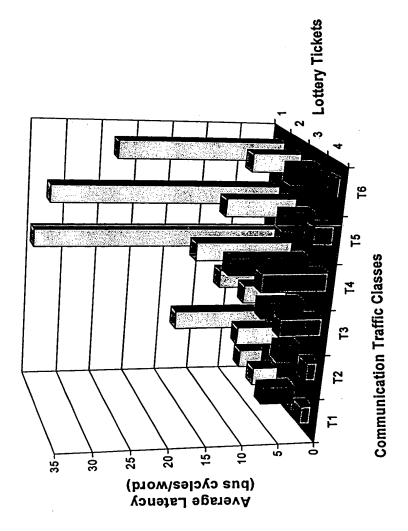


Inventors: Kanishka LAHIRA et al Application No.: 09/874,323 Attorney Docket No.: A7912 Title: A High-Performance Communication Architecture for Circuit Designs Page 15 of 18



IG.14(a)





Inventors: Kanishka LAHIRA et al.
Application No.: 09/874,323
Attorney Docket No.: A7912
Title: A High-Performance Communication
Architecture for Circuit Designs
Page 17 of 18

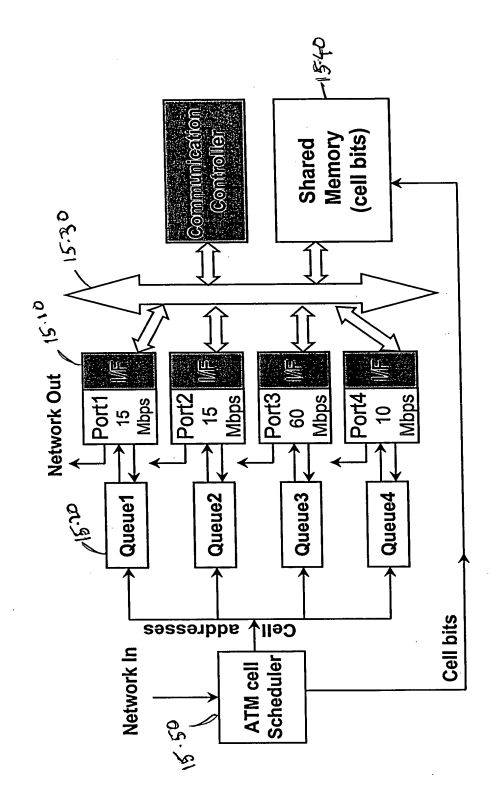


FIG.15

